light-emitting thyristor matrix The array which wiring are crossed without provided electrically connected to each other. An array of threeterminal light-emitting thyristors in which a substrate is used as a common cathode or anode is divided into blocks n by n (n is an integer $\geq 2$ ), gates of n light-emitting thyristors included in each block are separately connected to n gateselecting lines, and anodes or cathodes of n light-emitting thyristors included in each block are commonly connected to one terminal, respectively.